Raman fiber wavenumber Search Advanced Search Preferences

Web

Results 1 - 10 of about 79,400 for Raman fiber wavenumber. (0.31 seconds)

Fiber-optic probes for in vivo raman spectroscopy in the high ... Fiber-optic probes for in vivo raman spectroscopy in the high-wavenumber region ... 6month-old pig were obtained with a remote high-wavenumber Raman setup. ... cat.inst.fi/?ah/odele=affcheN&cpsidt=17233597 - Striller pages

Fiber-Optic Probes for in Vivo Raman Spectroscopy in the High ... Fiber-Optic Probes for in Vivo Raman Spectroscopy in the High-Wavenumber Region. Luis F. Santos,* Rolf Wolthuis, S. Koljenovi , Rui M. Almeida, ... pubs.acs.org/cgi-bin/labstract.cgi/lancham/2005/77/i/20/labs/ac0505730.html - Similar pages

ScienceDirect - Materials Science and Engineering A: Micro-Raman... 5 shows the Raman wavenumber shift as a function of the position on a representative Graphil LXA™ carbon fiber embedded in a pseudo-multite matrix (a... linklinghub.elsevier.com/retrieve/pii/S092150930000873X - Similar pages

IngentaConnect Micro-Raman stress imaging of ceramic (C, SiC.... Raman scattering is a unique tool providing information on the structure and ... Quantitative results can be obtained by calibrating the fiber wavenumber ... www.ingentaconnect.com/content/eis/09215093/2000/00000288/00000002/arti00873 -Smillar pages

Tissue characterization using high wave number Raman spectroscopy ...
L.F. Santos, R. Wolthuis, S. Koljenović, R. M. Almeida, and G. J. Puppels, "High wavenumber fiber-optic probes for in vivo Raman spectroscopy" ...
link alp org/link/7J8OPFC/10/031116/1 - Similar pages

Modulated Fourier Transform Raman fiber-optic spectroscopy - US ... 4 is an in-situ fiber-optic FT-Raman spectra of a phenyl-ethynyl terminated AS is the maximum anti-Stokes Raman wavenumber expressed in terms of ... www.patentstorm.us/patents/6061134-description.html - 53k - Caehed - Similar pages

Tissue characterization using high wave number Raman spectroscopy, Fused silica has no Raman signal in the high wave number region (2400-3800 cm(-1)). This enables the use of a single unfiltered fiber to guide laser light ... www.ncbi.nlm.nih.gov/pubmed/16229641 - Similar pages

Neuron-type Operation Using Stimulated Raman Scattering - Neural ... Wavenumber Shift. (Ucm). Fig. 1. pump wavelength. Raman. gain profile. The. gain scales inversely with the. The Raman gain for a typical fiber is shown ... ieeexplore.ieee.org/let/23505/10433/00487376.pdf - Similar pages

[POF] Near-field Raman Spectra: surface enhancement, z-polarization... Fale Format. PDF/Adobe Acrobat - View as HTML delta wavenumber (cm. -1.) Raman from a fiber. KTP-Fiber probe with a large aperture. KTP-near-field Raman. Figure 3. Raman scattering from the ... www.physics.neus.edu/dob/shane/Baman/LEOS.pdf - Semillar pages

(WO/2008/051950) WINDOWLESS FIBER OPTIC RAMAN SPECTROSCOPY PROBES A fiber optic Raman spectroscopy probe, comprising: an optical fiber or ... Raman scattering signal in one or more preselected wavenumber regions used for ... www.wipo.int/pctdb/en/wo_jsp?IA=WO2008051950&WO=2008051950&DISPLAY=CLAIMS - 17k - Cached - Similar pages

	1	2	3	4	5	6	7	8	9 10	Next
--	---	---	---	---	---	---	---	---	------	------

	Raman fiber wavenumber	Search	
Search within results Lan	guage Tools Search Tips Dissatist	fied? Help us improve Try Google Experim	iental
©2008 Google -	Google Home - Advertising Program	ns - Business Solutions - About Google	